

City of Carmel/Clay Township APPLICATION FOR ELECTRICAL INSPECTION

| | NAME | PHONE | FA | λX | |
|--|--|--|--|------------------------|--|
| CONTRACTOR | | | | | |
| CONTRACTOR INFORMATION: | Street Address | City | State | Zip | |
| APPLICANT | NAME | CONTACT PI | HONE: | | |
| INFORMATION: | Property Owner (or agent) | OR Contract OR Represer | or ntative | | |
| TYPE of WORK: | RESIDENTIAL: | COMMER | RCIAL: | | |
| | PROPERTY OWNER NAME(S): | PHONE: | | | |
| PROPERTY OWNER INFORMATION: | STREET ADDRESS: | City | State | Zip | |
| | STREET ADDRESS (INSPECTION LOCATION): | City | State | Zip | |
| INSPECTION INFORMATION: | | | | | |
| IN OKHATION. | DATE OF INSPECTION: | TIME OF | TIME OF INSPECTION: | | |
| TYPE OF IMPROVEMENT: | | MOVING SERVICE FROM OVERHEAD TO UNDERGROUND? | | | |
| TYPE OF IMPE | ROVEMENT: | | | OVERHEAD | |
| | ROVEMENT: RVICE: From to | | | | |
| □ UPGRADE SE | | TO UNDERG | ROUND? | 0 | |
| □ UPGRADE SEI□ UPGRADE PAI□ ADDITION, A | RVICE: From to | TO UNDERG YES Number of I | ROUND? | 0 S: | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO | TO UNDERG YES Number of I | ROUND? NEW CIRCUITS METERS: INFORMATION (| O S: CONTAINED | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s new utility sei | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO GELECTRICAL DISTRIBUION SYSTEM SERVICE (i.e. Fountain in pond; treet or signage lighting; Installation of | TO UNDERGOUS TO UNDERGOUS TO UNDERGOUS TO UNDERGOUS THE SECOND TO UNDERGOUS TO UNDERGOUS THE SECOND TO | ROUND? NEW CIRCUITS METERS: INFORMATION (| O S: CONTAINED | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s new utility sei □ ROW SIGNAL | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO GELECTRICAL DISTRIBUION SYSTEM SERVICE (i.e. Fountain in pond; treet or signage lighting; Installation of ervices for an area) , SENSOR, MONITOR (i.e. Traffic Light) I or RECONNECTION TO A RELOCATED | TO UNDERGOUS YES Number of I Number of I I CERTIFY THAT THE ON THIS FORM IS CO | ROUND? NEW CIRCUITS METERS: INFORMATION (| O S: CONTAINED | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s new utility sei □ ROW SIGNAL □ CONNECTION STRUCTURE | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO GELECTRICAL DISTRIBUION SYSTEM SERVICE (i.e. Fountain in pond; treet or signage lighting; Installation of ervices for an area) , SENSOR, MONITOR (i.e. Traffic Light) I or RECONNECTION TO A RELOCATED | TO UNDERGOUSE YES Number of I Number of I I CERTIFY THAT THE ON THIS FORM IS CO | ROUND? NEW CIRCUITS METERS: E INFORMATION OF THE DMPLETE AND ACCOMPLETE AND AC | OS: CONTAINED CCURATE. | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s new utility sei □ ROW SIGNAL □ CONNECTION STRUCTURE | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO G ELECTRICAL DISTRIBUION SYSTEM SERVICE (i.e. Fountain in pond; treet or signage lighting; Installation of ervices for an area) , SENSOR, MONITOR (i.e. Traffic Light) I or RECONNECTION TO A RELOCATED | TO UNDERGOUSE YES Number of I Number of I I CERTIFY THAT THE ON THIS FORM IS CO | ROUND? NEW CIRCUITS METERS: E INFORMATION OF THE DMPLETE AND ACCOMPLETE AND AC | OS: CONTAINED CCURATE. | |
| □ UPGRADE SEI □ UPGRADE PAI □ ADDITION, A AN EXISTING □ NEW METER Subdivision s new utility sei □ ROW SIGNAL □ CONNECTION STRUCTURE | RVICE: From to NEL BOARD(S) LTERATION, REMODEL, or REPAIR TO G ELECTRICAL DISTRIBUION SYSTEM SERVICE (i.e. Fountain in pond; treet or signage lighting; Installation of ervices for an area) , SENSOR, MONITOR (i.e. Traffic Light) I or RECONNECTION TO A RELOCATED | TO UNDERGOUSE YES Number of I Number of I I CERTIFY THAT THE ON THIS FORM IS CO | ROUND? NEW CIRCUITS METERS: E INFORMATION OF THE DMPLETE AND ACCOMPLETE AND AC | OS: CONTAINED CCURATE. | |

FEES: \$ 100.00 (\$104.00 after 4/2/07) for Commercial; \$ 55.50 (\$57.50 after 4/2/07) for Residential.